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## Attachment to Reply and Amendment dated August 27, 2002

## Marked-up Claims 1, 2, 4, 5 and 7-9

- 1. (Amended) [A] <u>An isolated gene encoding a protein having activity to synthesize aurones by preferentially using chalcones as substrates.</u>
- 2. (Amended) [A] <u>An isolated gene</u> [as set forth in claim 1 wherein said protein is a polyphenol oxidase] <u>obtained from a plant</u>, <u>which encodes a protein having activity to synthesize aurones by preferentially using chalcones as substrates</u>.
- 4. (Twice Amended) [A] <u>An isolated</u> gene as set forth in claim 1, [capable of hybridizing under stringent conditions with a nucleic acid having the nucleotide sequence described in Sequence ID No. 1, and encoding a protein having activity to synthesize aurones by using chalcones as substrates] <u>which hybridizes under high stringency</u> <u>conditions with a nucleic acid having the nucleotide sequence described in SEQUENCE ID NO:1, and encodes a protein having activity to synthesize aurones by preferentially using chalcones as substrates.</u>
- 5. (Twice Amended) [A] An isolated gene as set forth in claim 1, [having sequence homology of at least 55% relative to the amino acid sequence described in SEQ ID No. 2, and encoding a protein having activity to synthesize aurones by] which encodes an amino acid sequence having a homology of at least 55% relative to the amino acid

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Marked-up Claims 1, 2, 4, 5 and 7-9 sequence described in SEQ ID NO:2, and encodes a protein having activity to synthesize aurones by preferentially using chalcones as substrates.

- 7. (Amended) A host <u>cell</u> transformed by a vector as set forth in claim 6.
- 8. (Amended) A host <u>cell</u> as set forth in claim 7, wherein said host cell is a microorganism or animal cell.
- 9. (Amended) A host <u>cell</u> as set forth in claim 7, wherein said host <u>cell</u> is a plant cell.